

References

1. **“Introduction to laser”** [http:// cord.org/cm/leot/cousse](http://cord.org/cm/leot/cousse)” 0.1
Mod 4/ Mod – 04 frame-htm .
2. **Markolfh. Niem**1996.“Laser tissues interaction”
Fundamentals and applications .Klinikum Mannheim- Theodor-
Kutzer-ufer 68₁₃₅ Mannheim Germany-Amsterdam 62-67
3. **William T. Silfvast**, (1999) “Laser Fundamentals”,
Cambridge University press 9-12.
4. **Seham Kanddela** 1990“Laser in medicine” College of
Medicine 22, 83-91.
5. **O.svelto**, (1989) principles of lasers, 3rd ed., Plenum, New
York 25-34.
6. **A. Martiland and M.H. Dunn**, (1969) “Laser Physics”, North
Holland, Amsterdam 42-54.
7. **A. E. Siegman**, (1986). “Lasers”, University Science Books,
Mill Valley, CA, 12.

8. Richard N. Zare, Bertrand H. Spencer, Dwight S. Springer, and Matthew P. Jacobson, (1995) “Laser Experiments for Beginners”, University Science Books, Sausalito, California 22-23.

9. J.T. Luxon and D.E. Parker, (1992) “Industrial Laser and Their Applications”, 2nd Ed, Prentice-hall, Englewood Cliffs, NJ 45-48.

10. M. Born and E. Wolf, (1980)“Principles of Optics”, 6th ed., Pergamon, Oxford 19-20.

11. Noelle A.Desimone, Corychristiansen, David Dore September 1999 “Bactericidal effect of 0.95 mw Helium- Neon and 5mw Indium gallium Aluminum. Phosphate laser Irradiation at exposure time of 30, 60, and 120 seconds on photo sensitized staphylococcus aureus and pseudomonas aeruginosa invitro)- physical therapy 79 ,1- 9.

12. Nafie Abd Al-lattief, Abd Alwahid Bagir, Aseel Nur Al-Din2001. “Comparison between chemical, physical and laser method on destruction of local isolates of some pathogenic bacteria” Al-Mustansiriya J.Sci 12 , (2).

13. F.S.Stewart and T.S.L. Beswick “Bacteriology, Virology and Immunity”. - The English language Book Society and Balliere Tindall. London tenth EDE 1977.

14. David Green Wood , Richard C.B.Slack , and John F. Peutherer(1997) “Medical Microbiology ” Churchill Livingstone –Newyourk,Edinburgh London,Madrid ,sanfrancisco and Tokyo 243-248.

15. Johnson JR, Stamm WE. (1989), “U.T.I in women diagnosis and treatment”. Ann. Intern. Med 111: 906-917

16. Mackie and McCartney(1996) “Practical Medical Microbiology” Churchill Livingstone –Newyourk, Edinburgh, London, Madrid, sanfrancisco and Tokyo145-152.

17. Waltar FG, Gibly RL, Knopp RK, Roe. DJ (1998) – “Squamouse Cells as prediction of bacterial contamination in urine samples” Ann, Emerg. Med, 31:455-458.

18. M. Garbuny, (1965). “Optical Physics”, Academic press, New York 215.

19. “Medical Laboratory Manual for Tropical Coutries” – Monica Chees Brought- 1

20. S. C hopra, H.M.Chawla, “Laser in chemical and biological sciences” Wiley eastern limited, India 62-67.

21. BBL Manual of products and Laboratory Procedures. (1973).Division of Becton, Dickinson and Company 21-23

22. Murray, P.R.; Baron, E.J.; Pfaller, M.A.; Tenover, F.C. and Yolken, R.H. (1999) “Manual of Clinical Microbiology”. 7th edition. American Society for Microbiology, Washington, DC.

23. Mohamed – Hany El-Tonsy. 2004 “Laser Basic Principles”. Department of Dermatology faculty of medicine- [http://www.geocities. Com/Hot Springs/spa/4546/laser-rv.htm](http://www.geocities.Com/Hot Springs/spa/4546/laser-rv.htm) , (1-7)